

what can be expected?

A well-run, adequately funded seeding operation employing aircraft for a seeding and weather radar for guidance can result in significantly less hail damage (30 to 60 percent reduction), and limited but very valuable increases in precipitation (on the order of 10 to 15 percent).

A series of independent evaluations of the North Dakota Cloud Modification Project (NDCMP) have all shown positive impacts. The most recent, published in the American Meteorological Society's *Journal of Applied Meteorology* in May 1997, shows a 45 percent reduction in crop-hail damage. The program costs on the order of ten cents per acre.

Weather modification by cloud seeding is increasingly used as a water management and hazard mitigation tool in the U.S. and abroad. More than half of the states in the western U.S. now regularly apply the technology.

Information about current American operations can be obtained from the National Oceanic and Atmospheric Administration, 1325 East-West Highway, Silver Spring, MD 20910.

when should cloud seeding be considered?

Any part of the northern High Plains suffering significant hail damage on a regular basis would likely benefit significantly from

hail suppression operations. In addition to the direct savings realized, long term programs which establish lower hail risks in target areas will also enjoy lower hail insurance premiums.

Additional growing-season rainfall will prove very beneficial to any locale short of moisture, especially semi-arid regions suffering chronic shortages.

Longer-term applications of cloud seeding technology may lessen the impact of droughts by creating greater soil moisture reserves prior to the onset of drought conditions, and may accelerate recovery by increasing the rainfall when weather patterns return to normal.

Because cloud seeding simply enhances the natural efficiency of clouds, it may be of limited use during extended periods of drought, when suitable clouds are in short supply.

additional reading

**Hail: A Review of Hail Science and Hail Suppression**, edited by G.B. Foote and C.A. Knight. Meteorological Monographs, Volume 16, American Meteorological Society, Boston, 1977.

**Weather Modification by Cloud Seeding**, by A.S. Dennis. Academic Press, New York, NY, 1980. International Geophysics Series, Vol. 24.

**Meeting of Experts to Review the Present Status of Hail Suppression**, R. List, Editor, World Meteorological Organization, Geneva, Switzerland, 1996. WMO/TD 764.

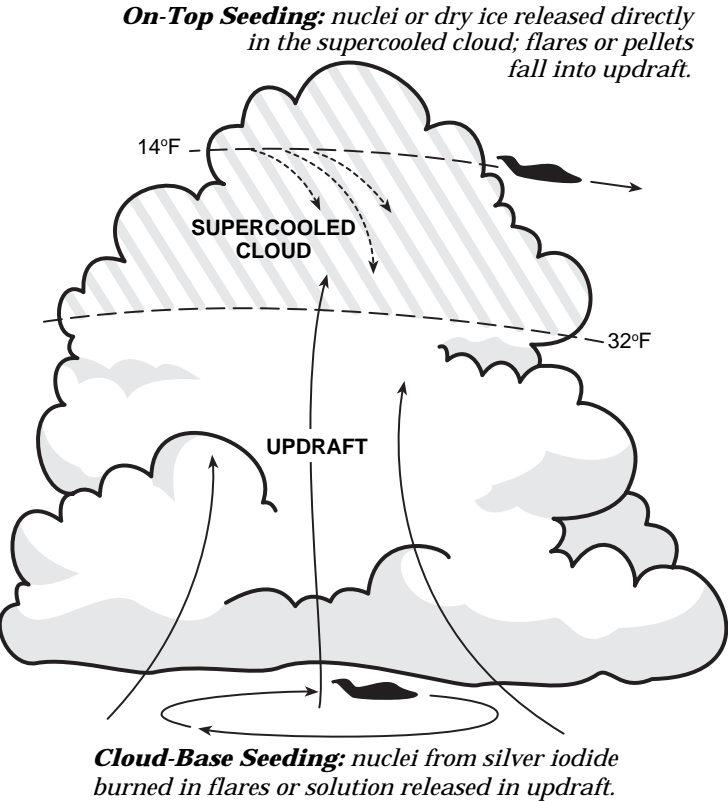
# Summer Cloud Modification

## weatherguide

### supercooled water

When the top of a growing cumulus cloud cools to less than 32°F, cloud droplets *do not immediately freeze*, but instead become **supercooled**. In spring and summer clouds over the northern High Plains, ice often does not form until cloud tops cool to temperatures of 5°F or colder. Then, tiny windblown dust and soil particles called **ice nuclei** serve as crystalline skeletons upon which droplets freeze and snowflakes form. If ice does not develop in the short-lived summertime clouds, the cloud droplets soon mix with the drier air outside the cloud and evaporate.

When the high, supercooled, cumulus cloud tops do not speedily spawn ice, raindrops can only form through the collision of the minuscule cloud droplets. This process, called **coalescence**, takes a long time to get started because the cloud droplets are so small (diameter about .0005 inch) that they swirl about in the air currents, and do not readily collide. It takes nearly a million cloud droplets to form a single average-sized raindrop!



### a nudge in the right direction

When nature is reluctant to produce ice in supercooled clouds, it is possible to lend a hand by providing the ice nuclei that nature is lacking. This is commonly known as **cloud seeding**. Clouds can be “seeded” with a variety of ice-inducing agents. The most common are silver iodide and dry ice. When silver iodide is used, small amounts (an ounce or two) are burned in flares or solution in the cloud top or in the updrafts at the cloud base. If dry ice is used, marble-sized pellets are dropped into the growing cloud from above. Rapid development of large numbers of small ice crystals soon follows.

Once ice particles form, they continue to grow by **deposition**, **riming**, and **aggregation**. Deposition is the process that generates

